	Issue Classification
¥	<u> </u>
	{

Application/Control No.	Applicant(s)/Patent under Reexamination							
09/992,942	BONCYK ET AL.							
Examiner	Art Unit							
Sherali Ishrat	2621							

				IS	SUE C	LASSIF	ICATIO	NC							
		ORIGI	NAL		CROSS REFERENCE(S)										
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
382 165			382	305											
INTE	RNAT	IONAL C	CLASSIFICATION			-			· · -						
G 0	6	к	9/00												
			1						-						
			1												
			1				1								
			/				7 //			,					
ı			HERALI 8/0			4		Total Claims Allowed: 16							
27	egal I	l Instrume	ents Examiner)	/	gu 🍦	JUZEPH MA	ncus) Amine. 1 _{(D}	O. Print C	O.G. Print Fig.						
				` ′ _				·	1						

\boxtimes c	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		1	(31)			61			91			121			151			181
MIMI	2		2	32			62			92			122			152			182
HALWA	3		3	33			63			93			123			153			183
MAA	4		4	34			64			94			124			154			184
Y Y Y	\$			35			65			95			125			155			185
M	- 6		5	36			66			96			126			156			186
			6	37			67			97			127			157			187
	8		7	38			68			98			128			158			188
	9_		8	39			69			99			129			159			189
JAN III	10		9	40			70			100			130			160			190
ZI W	1		10	41			71			101			131			161			191
MVA	12		11	42			72			102			132			162			192
TRAI III	13		12	43			73			103			133			163			193
IIA L	14		13	44			74			104			134			164			194
ANYIN	15		14	45			75			105			135			165			195
	16		15	46			76			106			136			166			196
	_1/7		16	47			77			107			137			167			197
XIX III	18			48			78			108			138			168			198
MIA	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
III VA	21			51			81			111			141			171			201
HAN	22			52			82			112			142			172			202
VANU	_23_			53			83			113			143			173			203
MINI	स्य २४ २५			_54			84			114			144			174			204
	_245			55			85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
MILL	28			58			88			118			148			178]	208
	20			59			89			119			149			179			209
	3 0 ·			60			90			120			150			180			210